

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	11111111 11111111111111111111111111111		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	88888888 88 88 88 88 88 88 88 88 88 88 88 88 888888		222222 22 22 22 22 22 22 22 22 22 22 22
		\$					

\_\_\_\_

\_\_\_\_\_

```
Version:
                      'v04-000'
    define type check_options
            keyword all
            keyword none
8901234567890123456789012345678901234567890123456
            keyword bounds.
                                         negatable
            keyword overflow,
                                         negatable
            keyword underflow,
                                         negatable
    define type debug_options
            keyword all
            keyword none
            keyword symbols,
                                         negatable
            keyword traceback.
                                         negatable
    define type show_options
            keyword all
            keyword none
            keyword preprocessor,
                                         negatable
            keyword include,
                                         negatable
            keyword MAP,
                                         negatable
    define type standard_options
            keyword all
            keyword none
            keyword syntax,
                                         negatable
            keyword source_form,
                                         negatable
    define syntax fortran_using_f77
            image backtrans
    define syntax dml
            image fordml
    define verb fortran
            image fortran
            prefix clisk fort
           parameter pl.prompt='File', value(required, list, type=$infile), label=infile qualifier check, value(list, type=check_options) qualifier continuations, nonnegatable, default, value(default=19)
            qualifier cross_reference
            qualifier debug.
                                         value(list,type=debug_options)
            qualifier d lines qualifier 177,
                                         default
            qualifier g floating qualifier 14,
                                         default
            qualifier listing,
                                         value(type=$outfile),batch,label=output2
            qualifier machine_code
            qualifier object,
                                         value(type=$outfile),default,label=output1
            qualifier optimize.
                                         default
                                         value(list)
            qualifier variant,
                                         DEFAULT
            qualifier warnings,
            qualifier work files,
                                         value
            qualifier rsx17,
                                         syntax=fortran_using_f77
```

```
qualifier library, placement=local qualifier show, value(list,type=show_options) qualifier standard, value(list,type=standard_options) qualifier dml, syntax=dml outputs(output1,output2)
```

\$ SET COMMAND SRC\$: FORTRAN.CLD, PASCAL.CLD/TABLES=EXE\$: DCLTABLES/OUTPUT=EXE\$: DCLTABLES/LISTING=LIS\$: DCLTABLE2

```
DEFINE VERB pascal
IMAGE pascal
PARAMETER p1,
QUALIFIER check,
                                                                       LABEL=input1, VALUE(REQUIRED, LIST, IMPCAT, TYPE=$INFILE), PROMPT="File" DEFAULT, VALUE(LIST), PLACEMENT=POSITIONAL
                QUALIFIER cross_reference,
QUALIFIER debug,
QUALIFIER error_limit,
QUALIFIER list,
QUALIFIER machine_code,
QUALIFIER object,
                                                                       PLACEMENT=POSITIONAL
                                                                       DEFAULT, VALUE (LIST), PLACEMENT=POSITIONAL DEFAULT, VALUE (DEFAULT="30"), PLACEMENT=POSITIONAL
                                                                       LABEL=output2, VALUE(TYPE=$OUTFILE), BATCH, PLACEMENT=POSITIONAL
 8
                                                                        PLACEMENT=POSITIONAL
                                                                       LABEL=output1, VALUE(TYPE=$OUTFILE), DEFAULT, PLACEMENT=POSITIONAL PLACEMENT=POSITIONAL
10
11
12
13
14
15
16
17
                 QUALIFIER standard, QUALIFIER warnings,
                                                                       DEFAULT, PLACEMENT=POSITIONAL
LABEL=output3, VALUE(TYPE=$OUTFILE), PLACEMENT=POSITIONAL
PLACEMENT=POSITIONAL
                 QUALIFIER environment,
                QUALIFIER g floating,
QUALIFIER old version,
QUALIFIER optimize,
                                                                       PLACEMENT=POSITIONAL
                                                                       DEFAULT, PLACEMENT=POSITIONAL
                 OUTPUTS (output1, output2)
```

\$ SET COMMAND SRC\$: FORTRAN.CLD, PASCAL.CLD/TABLES=EXE\$: DCLTABLES/OUTPUT=EXE\$: DCLTABLES/LISTING=LIS\$: DCLTABLE2

0047 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

